(Depths of layers are in feet. See text for definitions of terms used in this table. Estimates of the frequency of ponding and flooding apply to the whole year rather than to individual months. Absence of an entry indicates that the feature is not a concern or that data were not estimated.)

	1	l	Water	table		Ponding	·	Flooding		
Map symbol	 Hydro-	 Month	Upper	Lower	 Surface	Duration	Frequency	Duration	Frequenc	
and soil name	logic	I	limit	limit	water		1		1	
	group				depth					
	¦		Ft	Ft	Ft		¦i		·	
ddA:		I								
Avonburg	l C	I			1		1			
		January	0.5-2.0				None		None	
		February	0.5-2.0				None		None	
		March	0.5-2.0				None		None	
		April	0.5-2.0				None		None	
		May	1.0-3.5				None		None	
		June	2.0-3.5				None		None	
		July	3.5-6.0				None		None	
		August	3.5-6.0				None		None	
		November	11.0-3.0				None		None	
		December	10.5-2.0	12.0-3.5			None		None	
ldB2:					' '		i			
vonburg	l C	I			1 1		1		1	
		January	0.5-2.0	2.0-3.5			None		None	
	1	February	0.5-2.0	2.0-3.5			None		None	
		March	0.5-2.0	2.0-3.5			None		None	
		April	0.5-2.0	2.0-3.5			None		None	
	1	May	1.0-3.5	5.0-6.7			None		None	
		June	12.0-3.5	5.0-6.7			None		None	
	1	July	3.5-6.0	>6.0			None		None	
	i	August	13.5-6.0	>6.0	i i		None		None	
	i	November	11.0-3.0	2.5-3.5	i i		None		None	
	İ	December	0.5-2.0	2.0-3.5			None		None	
bhA:	 	 		 	 					
artle	i c	i	i	i	i i		i i		i	
		Januarv	10.5-2.0	2.0-3.5	i i		l None I		l None	
		February	10.5-2.0				None		l None	
		March	10.5-2.0				None		l None	
		April	10.5-2.0				None		l None	
		Mav	11.0-3.5				None		l None	
		June	12.0-3.5				None		l None	
		July	13.5-6.0		i i		None		l None	
		August	13.5-6.0		i i		None		l None	
		November	11.0-3.0				l None I		l None	
		December	10.5-2.0				None		None	
erAO:	1	 	1	[
ray: able K1Water Features	1	1	1	I	1 1		1 1		1	

	Ţ	!	Water	table	<u> </u>	Ponding		Flooding		
Map symbol	 Hydro-	 Month	Upper	Lower	 Surface	Duration	Frequency	 Duration	Frequency	
and soil name	llogic	i	limit	limit			1	i	i	
	group	i	i i		depth		i	i	i	
	1	i	i i		i i		İ	i	i	
	i		Ft	Ft	Ft					
Beanblossom	B	1	1 1		1 1			l		
		January	3.3-5.0	4.0-5.0			None		Rare	
		February	3.3-5.0	4.0-5.0			None		Rare	
		March	3.3-5.0	4.0-5.0			None		Rare	
		April	3.3-5.0	4.0-5.0			None		Rare	
		May	3.3-5.0	4.0-5.0			None		Rare	
		June	3.3-5.0	4.0-5.0			None		Rare	
		July	4.0-5.0	4.5-5.0			None		Very rare	
		August	4.0-5.0	4.5-5.0			None		Very rare	
		September					None		Very rare	
		October					None		Very rare	
		November	3.3-5.0	4.0-5.0			None		Very rare	
	1	December	3.3-5.0	4.0-5.0			None		Very rare	
BcrAW:	İ	! 			 			 		
Beanblossom	B	1	1 1		1 1					
			3.3-5.0				None	Very brief		
		February	3.3-5.0	4.0-5.0			None	Very brief	Occasional	
		March	3.3-5.0	4.0-5.0			None	Very brief	Occasional	
		April	3.3-5.0	4.0-5.0			None	Very brief	Occasional	
		May	3.3-5.0	4.0-5.0			None	Very brief	Occasional	
			3.3-5.0				None	Very brief	Occasional	
		July	4.0-5.0	4.5-5.0			None		Rare	
			4.0-5.0	4.5-5.0			None		Rare	
		September					None		Rare	
		October					None		Rare	
		November	3.3-5.0	4.0-5.0			None		Rare	
		December	3.3-5.0	4.0-5.0			None		Rare	
		I	1 1		1 1				I	
BdoA:		I	1 1		1 1				I	
Bedford	- C	I	1 1		1 1				I	
		January	1.5-2.5	2.0-3.0			None		None	

		February March	1.5-2.5 1.5-2.5				None None	 	None None
		April	11.5-2.5	2.0-3.0			None		None
	1	December	1.5-2.5	2.0-3.0			None		None
BdoB:	İ		İ	İ					!
Bedford	l C	 January	1 1.5-2.5	12 0-3 0	 	 ===	None		l None
			11.5-2.5				None		None
	I	March	1.5-2.5				None		None
	l I	April December	1.5-2.5 1.5-2.5				None None	=== ===	None None
P.G. 60	1	1	1	Į.					l
BfbC2: Table K1Water Features	l Continu	l ed	I	l					I
			1 107-4	+-1-1-		D		77	12
]	 	water	table	l I	Ponding		Floo	arng
	Hydro-		Upper			Duration	Frequency	Duration	Frequency
	logic group		limit	limit 	water depth				
	!	ļ	ļ	!	<u> </u>				ļ
Blocher, Soft Bedrock	l I		Ft	Ft 	Ft 				
Substratum	l C	!	1			l			I
		January February	12.0-3.0			 	None None		None None
		March	12.0-3.0				None		None
		April	12.0-3.0			 	None		None
	l I	December	12.0-3.0	2.5-3.5			None		None
Weddel	l C	į	į						ĺ
		January February	1.5-3.0 1.5-3.0				None None	===	None None
		March	11.5-3.0				None		None
	Į.	April	1.5-3.0				None		None
	1	May November	12.0-2.5			 	None	 	None None
	i	December					None		None
BfcC3:	1		1	l I		 	 		
Blocher, Soft Bedrock	i	i	i	į	i i	İ	İ		İ
Substratum	l C	 	1 2.0-3.0	12 5 2 5		 ===	None		 None
		January February	12.0-3.0				None		None
	I	March	12.0-3.0				None		None
	1	April December	12.0-3.0				None None	=== ===	None None
	į.		İ	İ					
Weddel	l C	 January	11.0-2.0	 2	 	 ===	 None	===	 None
	İ	February					None		None
		March	1.0-2.0				None		None
	1	April May	1.0-2.0 1.5-2.5				None None	=== ===	None None
	İ	November	1.5-2.5	2.0-3.0			None		None
	1	December	11.0-2.0	2.0-2.5			None		None
BnyD3:	İ		İ	! 	! 				l I
Bonnell	l C	 Jan-Dec	1	Į.		 ===	None	 	 None
		Juan-Dec		 			Notie		None
BobE5:	1	I	1		l i				
Bonnell, gullied		 Jan-Dec		 			None		 None

BodAW: | | |
Table K1.--Water Features--Continued

Hickory, gullied----- B

	1	1	Water	table	1	Po	onding			Floo	ding
Map symbol and soil name	Hydro- logic group		Upper limit	Lower	Surface water depth	Dura	ation	Frequency	 Dur	ation	Frequency
	-i	i	Ft	Ft	Ft	i			i ———		i
Bonnie	- C	I	1		1	1		1	I		I
	1	January	0.0-1.0	>6.0	10.0-0.5	Very	brief	Frequent	Very	brief	Occasion
		February	0.0-1.0	>6.0	10.0-0.5	Very	brief	Frequent	Very	brief	Occasion
		March	0.0-1.0	>6.0	10.0-0.5	Very	brief	Frequent	Very	brief	Occasion
	I	April	0.0-1.0	>6.0	10.0-0.5	Very	brief	Frequent	Very	brief	Occasion
		May	1.5-3.5					Frequent			
		June	2.0-4.0					Occasional		brief	Occasion
	1	July	3.0-5.0					Occasional			Rare
		August	3.5-6.0					Occasional	١ .		Rare
	1	September			10.0-0.5			Rare			Rare
		October	5.0-6.0		10.0-0.5						Rare
	I	November	0.5-1.5					Occasional			Rare
		December	0.0-1.0	>6.0	10.0-0.5	Very	brief	Frequent	1		Rare
		1			1						l
lvoG:	I	1			1	1		[l		l
Brownstown	- B				1						l

	ı	Jan-Dec				l	None		ı
	i	İ	i	İ	i	İ	i i		i
Gilwood	l B	I	1			I	1 1		1
	1	Jan-Dec					None		1
CcaG:	i	İ		İ	İ	! 	i i		i
Caneyville	l C	I	1			l	1 1		
	1	Jan-Dec					None	===	
Rock Outcrop	i	i	i	İ	İ		i i		i
	1	Jan-Dec					None		1
CkkB2:	i	İ		İ	İ	! 	i i		i
Cincinnati	l C	I	1			l	1 1		
	1	January	12.0-3.0				None		1
		February					None		!
	1	March	12.0-3.0			 	None	=== ===	1
		April	2.0-3.0 2.5-3.0			 	None None		!
	1	May November	12.5-3.0			 	None		1
	i	December	12.0-3.0				None		i
CldC2:	1	1		1		 	! !		1
Cincinnati	l C	1	1		1	l I			i
	i	January	2.0-3.0	2.5-3.5			None		i
	i	February					None		i
		March	2.0-3.0	12.5-3.5			None		
		April	2.0-3.0	12.5-3.5			None		
		May	12.5-3.0				None		
			12.5-3.0				None		
Table K1Water Features		December	12.0-3.0	12.5-3.5			None		I
		1	Water	table	 	Ponding		Floo	ding
Map symbol	Hydro-	Month	Upper	Lower	Surface	Duration	Frequency	Duration	Fr
	llogic		limit	limit		I	1 1		
	group	1		1	depth	 	! !		1
	¦	¦	-	Ft	Ft		ii		¦
Blocher	l l C	1		1	 	 			
210001		January	2.0-3.0	12 5-3 5		l ===	None		i
	i	February				 ===	None		i
	i	March	12.0-3.0			 ===	None		i
	i	April	12.0-3.0				None		i
	1	December					None		ļ
CldC3:	I 	1			I I	I 			1
Cincinnati	C	1	1		1	I	ı i		1
		January	1.5-2.0	12.0-2.5			None		1
		February	1.5-2.0	12.0-2.5			None		1
	1	March	1.5-2.0	12.0 - 2.5			None		1

Map Symbol	Inyaro-						Frequency	Duracion	Litedaeuc
and soil name	logic		limit	limit	water				
	laroup	I	1	1	depth	I	1	I	1
	1 5	i	i	i	1	i			i
	-¦	\	Ft	Ft	Ft.	¦			¦
		1	I FC	1 11	1 1	1		l I	1
Blocher	-i c			1	1	1			1
310Cuer	-1 C	1	!	!	1	1			!
			12.0-3.0				None		None
		February					None		None
			2.0-3.0				None		None
		April	2.0-3.0	2.5-3.5			None		None
	1	December	2.0-3.0	12.5-3.5			None		None
ldC3:		1				1			
	1 0	1	1	1	1	1		l I	1
,IIICIIIIaCI	1 0	! _	1 5 0 0		!				
						1		ı	None
						1			None
							None		None
							None		None
	1	May	12.0-2.5	12.5-3.5			None		None
	1	November	12.0-2.5	12.5-3.5			None		None
	i	December	11.5-2.0	12.0-2.5			None		l None
	i	i	i	i	i	i		I	i
3locher	None	i							
procuer	1	I Tanuanu	12 0 2 0	12 6 2 6	1	1	Mono	l I	l None
	-							l I	l None
						1			
						1			None
									None
		December	12.0-3.0	2.5-3.5			None		None
lfA:	i	İ				i I		 	l l
Cobbsfork	-1 C	I .	1	I	I .	I		I	I .
	i	l.Tanuary	in n-1 n	13 5-5 0	10 0-0 5	Verv hrief	Frequent		l None
	i								None
									None
									None
							Frequent		None
							Occasional		None
							Occasional		None
	1	August					Occasional		None
	1	September			0.0-0.5		Rare		None
	1	October			0.0-0.5		Rare		None
	1	November	10.0-1.5				Occasional		l None
							Frequent		l None
	i	1	1		1		l - roduciic		1
omC:	- 1	-	1	1		1		1	1
omc: oble K1Water Features-	1	I .	1	1	1	I	1	I	T.

	Ţ	Water t		table	Ţ	Ponding	ı	Floc	ding
Map symbol and soil name	 Hydro- logic		Upper limit	Lower	Surface water	Duration	Frequency	Duration	Frequency
	group			I	depth				1
	-¦		-	Ft	Ft		·		·
oolville	- C	1		[1 1				
	1	January	1.0-2.0	12.0-3.3			None		None
	1	February	1.0-2.0	12.0-3.3			None		None
	1	March	1.0-2.0	12.0-3.3			None		None
	1	April	11.0-2.0	2.0-3.3			None		None

	May	12.0-3.313.3-5.01	 	None	 None
	June	2.5-3.3 3.3-5.0	 	None	 None
	November	2.5-3.3 3.3-5.0	 	None	 None
	December	1.0-2.0 2.0-3.3	 	None	 None
I		1 1	l	1	l
ConC3:		1 1	I	1	l
Coolville	C		l	1	l
I	January	1.0-2.0 2.0-3.3	 	None	 None
I	February	1.0-2.0 2.0-3.3		None	 None
I	March	1.0-2.0 2.0-3.3	 	None	 None
I	April	1.0-2.0 2.0-3.3	 	None	 None
I	May	2.0-3.3 3.3-5.0	 	None	 None
I	June	2.5-3.3 3.3-5.0	 	None	 None
I	November	2.5-3.3 3.3-5.0	 	None	 None
I	December	1.0-2.0 2.0-3.3	 	None	 None
I			l	1	l
Rarden	C				l
I	January	1.0-2.0 2.0-3.3	 	None	 None
I	February	1.0-2.0 2.0-3.3	 	None	 None
I	March	1.0-2.0 2.0-3.3	 	None	 None
I	April	1.0-2.0 2.0-3.3	 	None	 None
I	May	2.0-3.0 2.5-3.3		None	 None
I	June	2.0-3.0 2.5-3.3		None	 None
I		2.0-3.0 2.5-3.3		None	 None
I	December	1.0-2.0 2.0-3.3	 	None	 None
I			l	1	l
ConD:			l	1	l
Coolville	C				l
I	January	1.0-2.0 2.0-3.3	 	None	 None
I	February	1.0-2.0 2.0-3.3		None	 None
I	March	1.0-2.0 2.0-3.3		None	 None
I	April	1.0-2.0 2.0-3.3		None	 None
I	May	2.0-3.3 3.3-5.0		None	 None
I	June	2.5-3.3 3.3-5.0		None	 None
I		2.5-3.3 3.3-5.0		None	 None
I	December	1.0-2.0 2.0-3.3	 	None	 None
I			l	1	l
Table K1Water FeaturesC	Continued				

	<u> </u>		Water	table	Į.	Ponding		Flooding		
and soil name	 Hydro- logic group	I			Surface Surface water depth		Frequency	Duration	Frequency	
	·	¦	-¦	Ft	Ft		¦		¦	
Rarden	C	I	1	1	1 1		1			
			1.0-2.0				None		None	
		February					None		None	
			11.0-2.0				None		None	
	1	April	1.0-2.0				None		None	
		May	2.0-3.3	12.5-3.3			None		None	
	1	June	12.0-3.3	12.5-3.3			None		None	
		November					None		None	
	!	December	2.0-3.3	2.5-3.3			None	===	None	
CspA: Crider	I I I B	! 		 	 				 	
		Jan-Dec		 	i i	===	None	===	None	
CspB2: Crider, eroded		 Jan-Dec		 	 		 None		 None	
CtrB2: Crider, karst		 Jan-Dec		 	 	 	 None		 None	
CtwB: Crider	 B 	 Jan-Dec		 	 		 None		 None	
Bedford	I C	1	-	1	!!!				1	
Bediord		 T= ====	11.5-2.5	12 0 2 0	! !		N		N	
							None		None	
		February					None		None	
			1.5-2.5				None		None	
			1.5-2.5				None		None	
			12.0-2.5				None		None	
		November					None		None	
	1	December	11.5-2.5	ı∠.U-3.U	 		None		None	
Navilleton			į	į	į į		i _ i			
	1	Jan-Dec			 		None		None	
CwaAO:	i	i		i	i i		i i		İ	

Table K1.--Water Features--Continued

		Water table	Ponding	Flooding
Map symbol and soil name	Hydro- Month logic group	Upper Lower limit limit	Surface Duration Frequency water	Duration Frequency
		 Ft Ft	_ Ft	

	l	January					None		Rare
		February					None		Rare
		March					None		Rare
	l	April					None		Rare
	l	May					None		Rare
	l	June					None		Rare
		July					None		Very rare
		August					None		Very rare
	l	September					None		Very rare
	l	October					None		Very rare
		November					None		Very rare
	l	December					None		Very rare
	l	Jan-Dec					None		None
						1		1	!
CxgC3:						!		!	!
Crider, severely eroded	В	1.7. 5			!	!			
		Jan-Dec					None		None
					!	!			!
Haggatt, severely eroded	В	 T D	 			l ===		l .	
		Jan-Dec					None		None
CxhC2:						1			
Crider	I I B			l I		1		1	
CIIdei	I D	 Jan-Dec		l I		l ===	None	l ===	None
		Jan-Dec					None	i	I NOILE
Haggatt	l I B			l I	1	1		1	1
naggacc	1 1	 Jan-Dec	 	! !	l	l	None		None
	! 	I Dec		! 	! !	i I	140110	i	I NOTIC
CxmC2:				! 	! !	i		i	
Crider, karst	l B	i		İ	i	i		i	i
	· -	Jan-Dec					None		None
	i		i	İ	i	i		i	1
Haggatt, karst	I B	i	i	i i	i	i	İ	i	i
- 33,	i	Jan-Dec					None		None
	i	i	i	i İ	i	i		i	i
CxnC3:	i	i			I	İ		İ	i
Crider, karst, severely	i	i		İ	İ	İ		İ	i
eroded	B		1	I	I	I		I	I
	l	Jan-Dec					None		None
	l	1				I		I	I
Haggatt, severely eroded	В				I	I		I	I
		Jan-Dec					None		None
	l				l	I		I	I
DbrG:	l	1			I	I		I	I
Deam	C					l		I	I
Table K1Water Features	Continu	ied							

Map symbol |Hydro-| Month Upper Lower Surface| Duration | Frequency Duration Frequency and soil name |logic limit limit water depth |Jan-Dec ---------None None DdsAW. Dearborn----------None Very brief Occasional ---Very brief Very brief |February None Occasional March ------------None Occasional |April ---None Very brief Very brief Occasional May None Occasional ------|June |July ------None Very brief Occasional None Rare ---August ---None Rare |September |October None Rare ------------None Rare | November None Rare December None Rare DfnA: Dubois-----0.5-2.0|2.0-3.5| January None None |0.5-2.0|2.0-3.5| |0.5-2.0|2.0-3.5| |0.5-2.0|2.0-3.5| |0.5-2.0|2.0-3.5| |February None None ---------|March None None None |April None |1.0-3.5|5.0-6.7| |2.0-3.5|5.0-6.7| |3.5-6.0| >6.0 | |3.5-6.0| >6.0 | -----------May ---None None ---June None None ------July None None August None None November |1.0-3.0|2.5-3.5| ---None None December 10.5-2.012.0-3.51 None None DtvC2: Deputy-----|1.5-2.5|2.0-3.5| |1.5-2.5|2.0-3.5| |1.5-2.5|2.0-3.5| . |January None None ---___ |February None None ------March None None ---|April |May |1.5-2.5|2.0-3.5| |2.0-3.5|3.5-5.0| ---None None None None

|2.5-3.5|3.5-5.0| |2.0-3.0|3.0-3.5|

|1.5-2.5|2.0-3.5|

None

None

June

November

December

Water table

Ponding

Flooding

None

None

None

Trappist	C	1	1		1	1	1	1	1	
	1	Jan-Dec			- -	-	No	ne		None
	1	1	1	1		1		1	1	
EbpD2:	1	1	1	1		1		1	1	
Eden	C	1	1	1		1		1	1	
Table K1Water E	FeaturesContir	nued								
			l Wa	ater table	e I	Po	nding		Flooding	

	l I	l I	Water	table	1	Ponding	I	Floo	ding
Map symbol and soil name	Hydro- logic group				Surface water depth		Frequency 	Duration	Frequency
		 Jan-Dec	Ft	Ft 	Ft				None
EesA:	l I								I I
Elkinsville	I B	l I					! !		l I
BIKINGVIIIC		 Jan-Dec					None		None
Millstone	B	 			 				
	į	Jan-Dec					None		None
EesB:	l l	I I			 				1
Elkinsville	В	İ	į i		i i		i i		İ
	Į.	Jan-Dec					None		None
Millstone	B	 			' '				1
	Į.	Jan-Dec					None	===	None
EesC2:		 			! ! ! !				1
Elkinsville	B	İ			i i		i i		İ
	Į.	Jan-Dec					None		None
Millstone	B	 					 		
	!	Jan-Dec					None		None
EesD2:	l i	l I					 		1
Elkinsville	В	i i	i		i i		i i		i
	į	Jan-Dec					None		None
Millstone	B	 			 				
	į	Jan-Dec			i i		None		None
EesFO:	l I	 			 				1
Elkinsville	B	İ			i i		i i		İ
	1	January					None		Rare
	1	February					None		Rare
	1	March					None		Rare
	1	April					None		Rare
	1	May					None		Rare
		June					None		Rare
	I	July					None		Very rar
		August					None		Very rar
		September					None		Very rar
		October					None		Very rar
		November					None		Very rar
		December					None		Very rar
		Jan-Dec					None		None

		[Water	table	1	Ponding	I	Floo	ding
Map symbol	Hydro-					Duration	Frequency	Duration	Frequency
and soil name	logic	1	limit	limit	water		1		1
	group	[l I	depth				
	_;	i	Ft	Ft	Ft		ii		i
illstone	B	I	I		1 1		1		1
	1	January					None		Rare
	1	February					None		Rare
		March					None		Rare
	1	April					None		Rare
	1	May					None		Rare
	1	June					None		Rare
	1	July					None		Very rare
	1	August					None		Very rare
	1	September					None		Very rare
	1	October					None		Very rare
	1	November					None		Very rare
	1	December					None		Very rare
	1	Jan-Dec					None		None
aG:		1							I I
den	i c	i	l I	i	1 1		i i		i
acii		 Jan-Dec			i i		None		None
	ļ.	Į.		!	!!!		! !		1
bG:	! _	!	l	!	!!!		! !		1
ilwood	B			1	!!!				
	I I	Jan-Dec					None		None
rownstown	B	İ			i i		i i		
		Jan-Dec			i		None		None

GgfD:		1	I	I I	I		1	
Gilwood	В	1	I	I I	I		1	
I		Jan-Dec			 	None		None
I		1	I	I I	I		1	
Wrays	В	1	I	I I	I			
I		Jan-Dec			 	None		None
I		1	I	I I	I			
GgfE2:			1	I I	I		1	
Gilwood	В		1	I I	I			
		Jan-Dec			 	None		None
			1	l I	I		1	
Wrays	В	1	I	I I	I			
I		Jan-Dec			 	None		None
I			1	1 1	1			
GmaG:			1	1 1	1			
Gnawbone	В		1	l I	I		1	
I		Jan-Dec			 	None		None
			1	l I	I		1	
Kurtz	C		1	l I	I		1	
		Jan-Dec			 	None		None
			1	l I	I		1	
Table K1Water FeaturesC	ontinu	ıed						

			Water	table		Ponding		Floo	ding
Map symbol and soil name	 Hydro- logic group			Lower limit 		Duration	Frequency	Duration	Frequency
		¦	-	Ft	Ft		¦		¦
GyaD2: Grayford		 Jan-Dec			 		 None		 None
GyaD3:		1	1						
Grayford	B	 Jan-Dec			i i		None		None
GyaD5:		 			 				
Grayford, gullied		 Jan-Dec					None	 	 None
GykD2: Grayford, karst	 D	! 							
orayrora, karse	5	Jan-Dec					None		None
GykD3:		l I			 				
Grayford, karst	В 	 Jan-Dec	i	i 	i i i i		None		 None
dcaA:	1	 	I	1	1 1				
Hatfield	i c	i	i	İ	i i		i i		i
			0.5-2.0				None		None
		February					None		None
		March	0.5-2.0				None		None
		April December	10.5-2.0				None		None
		 December	10.3-2.0	12.5-5.5			None		None
IccB2:	1	Į.	1	!			1		ļ.
Haubstadt	C	! _	1		!!!				
			1.5-2.0				None		None
		February					None		None
		March	1.5-2.0				None		None
		April	1.5-2.0				None		None
			12.0-3.5				None		None
			3.0-4.0				None		None
		July	4.0-6.0				None		None
			2.0-2.5 1.5-2.0				None		None
	i		1	1	iii		None		
HcdC2:	1	I	1	1	1 1				

		Ţ	Water	table	<u> </u>	Ponding	j l	Floc	ding
Map symbol and soil name	Hydro- logic group	Month	Upper limit	Lower limit	Surface water depth	Duration	Frequency 	Duration	Frequency
	¦	 	-	Ft	Ft		·		
Haubstadt	I C	1	!		!!!				1
	1	January	1.5-2.0				None		None
	1	February	1.5-2.0				None		None
	1	March	1.5-2.0	2.0-3.0			None		None
	1	April	1.5-2.0	2.0-3.0			None		None
	1	May	2.0-3.5	5.0-6.7			None		None
	1	June	3.0-4.0	5.0-6.7			None		None
	1	July	14.0-6.0	>6.0			None		None
	1	November	12.0-2.5	12.5-3.0			None		None
	1	December	11.5-2.0	12.0-3.0			None		l None
	i	i	i	i	i i		i i		i
Shircliff	i c	i	i i	İ	i i		i i		i
	i	January	11.5-2.5	3.3-5.0	i i		None		None
	i	February	11.5-2.5				None		None
	i	March	11.5-2.5				None		None

map symbol and soil name	logic group		Upper limit			Duration	 - rrequency	Duration	Frequency
Map symbol	 Hydro-	 Month	i	table	 	Ponding	Frequency	Flood Duration	
Table K1Water Features-	-Continu	ed							
HcgAH:	i	i	i	i	i		i İ		i
	1		11.5 2.5	13.3 3.0			l wone		I None
		December	11.5-2.5				None		None
		July November					None None		None
		June	12.5-4.0		 		None		None
		May	12.0-3.5				None		None
		April	1.5-2.5				None		None
		March	1.5-2.5				None		None
			1.5-2.5				None		None
	1	January	11.5-2.5				None		None
Shircliff	-i c	i	i	i	i		i		i
	i		1				1		1
		December		11.5-2.5			None		None
		November	11.5-2.5				None		None
		July	14.0-6.0		 		None		None
		May June	12.0-3.5				None		None
		April Mav	1.0-1.5 1.5-3.0				None None		None None
		March	1.0-1.5				None		None
		February					None		None
		January	1.0-1.5				None		None
Haubstadt	- C	I	1	I					I
HceC3:	i	i	i	i	i i		İ		i
		December	11.5-2.5	3.3-3.0	 		None		None
		November December	11.5-2.5				None None		None
		July November	12.5-3.5				None		None
		June	12.5-4.0				None		None
		May	12.0-3.5				None		None
		April	1.5-2.5				None		None

	l I	[Water	table		Ponding		Floo	ding
	 Hydro- logic group	İ	Upper limit			Duration	Frequency	Duration	Frequency
	 B		Ft	Ft	Ft			<u> </u>	
Haymond		 January		l I –––			None	 Brief	 Frequent
		February		 	i i		None	Brief	Frequent
		March		 	i i		None	Brief	Frequent
		April			i i		None	Brief	Frequent
		Mav			i i		None	Brief	Occasional
		June			i i		None	Brief	Occasional
		July	i		i i		None		Rare
	İ	August	i		i i		None		Rare
	l	September					None		Rare
	1	October					None		Rare
	l	November					None		Rare
	l	December					None	Brief	Occasional
HcgAV:	 	 	! 	 				! 	
Haymond	l B		I						
		January					None	Very brief	Frequent
		February					None	Very brief	Frequent
		March						Very brief	Frequent
		April					None	Very brief	Frequent
		May					None	Very brief	Occasional
		June						Very brief	Occasional
		July					None		Rare
		August					None		Rare
		September					None		Rare
		October					None		Rare
		November December		 	 		None None	 Very brief	Rare Occasional
	l ·		Į.	l	!!!		!	!	l
HcgAW: Haymond	l I B	l I	! !		 		1	l I	l I
11		January			i i		None	Very brief	Occasional
		February	i		i i		None	Verv brief	Occasional
		March	i		i i		None	Very brief	
	I	April			i i		None	Verv brief	Occasional
	İ	May	i		i i		None	Very brief	Occasional
	l	June					None	Very brief	Occasional
		July					None		Rare
		August					None		Rare
		September					None		Rare
	l	October					None		Rare
		November					None		Rare
	l	December					None		Rare
HerE:	! 	 	! 	 	! ! ! !		1	! 	
Hickory	l B	ı	i .	1	1 1		I .	1	

| | | Water table | Ponding | Flooding

	l l	Water table	ronaing	FIOOGING
	T I	II		_1
Map symbol	Hydro- Month	Upper Lower Su	face Duration Frequency	Duration Frequency
and soil name	logic	limit limit wa	ter	T I
	group	de	pth	T I
	111	IIII		_11
	1 1	Ft Ft I	t I	T T

I		Jan-Dec					None		None
Bonnell	С	 Jan-Dec	 	 	 	 	 None	 	 None
		l	 		 		None	l	None
HtwD2:	_	1		[ļ	ļ	<u> </u>	!	
Haggatt	В	 Jan-Dec	 	 	 	 	 None	 	 None
Caneyville	С	I	 	 	 	 	 	 	
-		Jan-Dec					None		None
HtzD3:			 	 	l I	! 	 	l I	
Haggatt, severely eroded	В	1			I	I	I	I	I
I		Jan-Dec			 	 	None		None
Caneyville, severely		i	İ	İ	i	İ	İ	İ	i
eroded	С	!		!	!			Į.	
I		Jan-Dec			 	 	None	l	None
HufAK:		i		İ	İ	i I	i I	İ	İ
Huntington	В	!		!	!	!			!
		January	 		 	 	None	Brief Brief	Occasion
		February March				 	None None	Brief Brief	Occasion
ı		April	l I –––	! ! ===	 	l ===	None	Brief	Occasion
1		Mav				 	None	Brief	Occasion
		June					None	Brief	Occasion
i		July		i			None	i	Rare
		August		i			None	i	Rare
I		September					None		Rare
I		October					None		Rare
I		November					None		Rare
I		December					None		Rare
HuhD2:		i	 	! 	 	l I	! [i I	
Haggatt, karst	В	1		I	I	I		I	1
		Jan-Dec					None		None
Caneyville, karst	С	1	 	! 	! 	 	! 	l I	
1		Jan-Dec					None		None
HujD3:		l I	! 	! 	l I	! 	 	I I	
Haggatt, karst	В	i	İ	ĺ	ĺ	İ		İ	İ
		Jan-Dec					None		None
Caneyville, karst	С		 	! 	! 	 	 	! 	1
Table K1Water FeaturesC		* .						•	

	1		Water	table		Ponding		Floc	ding
Map symbol and soil name	Hydro- logic group	 Month 	Upper limit			Duration	Frequency	Duration	Frequency
	-¦		-	Ft	 Ft		¦		.¦
	i	Jan-Dec			i i		None		None
eB2:	1	 		1	 				
ennings	-i c	i	i	i	i i		i		i
	1	 January	12.0-3.0	12.5-3.5	i i		None		None
	i	February					None I		l None
	i	March	2.0-3.0				None		None
	i	April	12.0-3.0				None I		l None
	i	May	12.5-3.0				None		None
	i	November					None		None
	i	December	12.0-3.0				None		None
EC2:	1	1	1				! !		1
.cz: ennings	- C	1		1					1
mmings	-1 C	 T======	12.0-3.0	10 5 3 5	!!!		N		1 27
	1	January					None		None
	!	February					None		None
	!	March	12.0-3.0				None		None
	!	April	2.0-3.0				None		None
		May	12.5-3.0				None		None
	-	November					None		None
	l I	December	2.0-3.0	12.5-3.5			None		None
locher, Hard Bedrock	į.	į	į	į	į į		į į		į
Substratum	- C	I	!	!	!!!		! !		1
	1	January	12.0-3.0				None		None
	1	February					None		None
	1	March	12.0-3.0				None		None
		April	2.0-3.0				None		None
	1	December	2.0-3.0	2.5-3.5			None		None
EC3:	i	l		İ	i i		i		İ
nnings	- C	1	1						1
		January	1.5-2.5	2.0-3.0			None		None
	1	February	1.5-2.5	12.0-3.0			None		None
	1	March	1.5-2.5	2.0-3.0			None		None
	1	April	1.5-2.5	12.0-3.0			None		None
	1	May	12.0-2.5				None		None
	1	November	2.0-2.5	2.5-3.0	i i		None		None
			11.5-2.5				None		None

		1	1		1			- 1	- 1	
Blocher, Hard Bedrock	1	1	1		1	- 1		1	- 1	
Substratum	- C	1	1		1	- 1		1	- 1	
		January	2.0-3.0 2.5-3.5		1		None	- 1	 - 1	None
		February	2.0-3.0 2.5-3.5		1		None	- 1	 - 1	None
		March	2.0-3.0 2.5-3.5		1	 1	None	- 1	 - 1	None
		April	2.0-3.0 2.5-3.5		1	 1	None	- 1	 - 1	None
	1	December	2.0-3.0 2.5-3.5		1	 - 1	None	1	 - 1	None
m 1 1 - red - re	0 1 1	1								

	1	 	Water	table		Ponding	·	Flooding		
Map symbol and soil name	Hydro- logic group	İ			Surface water depth	Duration	Frequency 	Duration	Frequency	
	į		Ft	Ft	Ft		ii		<u> </u>	
KxkC2: Knobcreek		 Jan-Dec		 					 None	
Navilleton		 Jan-Dec							 None	
KxlC3: Knobcreek		 Jan-Dec		 					 None	
Haggatt		 Jan-Dec		 					 None	
Caneyville		 Jan-Dec		 			 None		 None	
Kx1E3: Knobcreek		 Jan-Dec		 					 None	
Haggatt		 Jan-Dec		 			 		 None	
Caneyville		 Jan-Dec		 			 None		 None	
KxmE2: Knobcreek		 Jan-Dec		 					 None	
Haggatt		 Jan-Dec		 					 None	
Caneyville		 Jan-Dec		 			 		 None	
xoC2: Knobcreek, karst		 Jan-Dec		 					 None	
Navilleton, karst		 Jan-Dec		 			 		 None	

	1		Water	table	1	Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency	Duration	Frequency	
	 	 Jan-Dec	Ft	Ft 	Ft Ft		None		None	
KxpD2:	İ	1			i i					
Knobcreek, karst	l C	 Jan-Dec					None		 None	
Haggatt, karst	 B	 Jan-Dec					 None		 None	
	1	l					None		l None	
Caneyville, karst	C I	 Jan-Dec					None		None	
LpoAK:	1				ii				i	
Lindside	B	I	1		1 1		1		1	
		January	1.5-2.5	>6.0			None	Brief	Occasiona	
		February	1.5-2.5	>6.0			None	Brief	Occasiona	
			1.5-2.5				None	Brief	Occasiona	
			1.5-2.5				None	Brief	Occasiona	
			2.5-4.5				None	Brief	Occasiona	
			3.0-5.0				None	Brief	Occasiona	
			3.5-6.0				None		Rare	
			3.5-6.0	>6.0			None		Rare	
		September					None		Rare	

	1	October					None		Rare
	i	November	12.5-4.5	>6.0	i i		None		Rare
	i	December	11.5-2.5	>6.0	i i		None		Rare
	i	i	i i		i i		i	İ	İ
McgC2:	1		1 1		1 1		1	I	
Markland	C	1	1 1		1 1			I	
	1	Jan-Dec					None		None
	1	1	1 1		1 1			l	
McnGQ:	I	1	1 1		1 1				
Markland	C	1	1 1		1 1				
	1	January					None		Rare
	I	February					None		Rare
	I	March					None		Rare
	I	April					None		Rare
	I	May					None		Rare
	I	June					None		Rare
	I	July					None		Very rare
	I	August					None		Very rare
	I	September					None		Very rare
	I	October					None		Very rare
	I	November					None		Very rare
	I	December					None		Very rare
	I	Jan-Dec					None		None
	I	1			1 1		1	l	
Table K1Water Featur	esContin	ued							
			Water	table	Ţ	Ponding	1	Floo	oding
Map symbol	 Hydro	- Month	Upper	Lower	- Surface	Duration	Frequency	 Duration	Frequency

-		I	Water	table	T	Ponding		Flooding		
Map symbol and soil name	Hydro- logic group			Lower limit 	Surface water depth	Duration	Frequency	Duration	Frequency	
	-¦	i	Ft	Ft	Ft				i	
McpC3:		!	!	!	!!!		!		1	
Markland	C	 Jan-Dec					None		None	
	i	İ	i	i	i i		į į		İ	
McuDQ: Markland	1	!	!		!!!		!		!	
Markland	C	 January					None		Rare	
		February					None		Rare	
		March					None		Rare	
		April		1	i i		None		Rare	
		Mav					None		Rare	
		June			:		None		Rare	
		July					None		Very rar	
		August					None		Very rar	
		September			i i		None		Very rar	
		October			i i		None		Very rar	
		November			i i		None		Very rar	
		December			i i		None		Very rar	
		Jan-Dec			i i		None		None	
4dqDQ:	l I	 	 	 						
Markland	C	I	1	1	1 1				I	
		January					None		Rare	
		February					None		Rare	
		March					None		Rare	
	1	April					None		Rare	
		May					None		Rare	
		June					None		Rare	
		July					None		Very rar	
		August					None		Very rar	
		September					None		Very rar	
		October					None		Very rar	
		November					None		Very rar	
		December					None		Very rar	
		Jan-Dec					None		None	
MhuA:		1							1	

	Ţ	[Water	table	<u> </u>	Ponding	ı İ	Flooding		
Map symbol and soil name	Hydro- logic group		Upper limit	Lower limit	Surface water depth	Duration	Frequency	Duration	Frequency	
	¦		-¦	Ft	Ft		¦¦		¦	
Mcgary	- C	I	1		1 1		1 1		1	
	1	January	0.5-2.0	3.0-4.5			None		None	
	1	February	0.5-2.0	3.0-4.5			None		None	
	1	March	0.5-2.0	3.0-4.5			None		None	
	1	April	0.5-2.0	3.0-4.5			None		None	
	1	May	1.0-3.5	3.5-5.0			None		None	
	1	June	1.0-3.5	3.5-5.0			None		None	
	1	July	3.5-6.0	>6.0			None		None	
	1	August	3.5-6.0	>6.0			None		None	
	1	November	1.0-3.0	3.0-4.5			None		None	
	1	December	0.5-2.0	3.0-4.5			None		None	
	1	1		1	1 1		1 1		1	
MhyA:		I	1	1	1 1		1 1		1	
Medora	- C	I	1	1	1 1		1 1		1	
		January	2.0-3.0	12.5-3.5			None		None	
	1	February	2.0-3.0	2.5-3.5			None		None	

	1	March	2.0-3.0 2.5-3.5		 None	 l No
		April	2.0-3.0 2.5-3.5		 None	 l No
		May	2.5-3.0 3.0-4.0		 None	 l No
		November	2.5-3.0 3.0-4.0		 None	 l No
	1	December	2.0-3.0 2.5-3.5		 None	 l N
	ļ.	!		!	!	ļ
MhyB2:			1 !			
Medora	C			ı		l
	1	January	2.0-3.0 2.5-3.5		 None	 l N
		February			 None	 l N
		March	2.0-3.0 2.5-3.5		 None	 l N
	1	April	2.0-3.0 2.5-3.5		 None	 N
		May	2.5-3.0 3.0-4.0		 None	 l N
	1	November	2.5-3.0 3.0-4.0		 None	 N
	1	December	2.0-3.0 2.5-3.5		 None	 l N
MhyC2:		1		!		
Medora	I C	i i				l I
nedota	1	January	12.0-3.0 2.5-3.5		 None I	 l N
	- 1	February			 None	 l N
		March	12.0-3.012.5-3.51		 None	 l N
	- 1	April	12.0-3.012.5-3.51		 None	 l N
		IMav			 None I	 l 1,
	- 1	November			 None I	 l 1,
	- !	December	12.0-3.012.5-3.51		 None I	 l N
		December	12.0-3.012.5-3.51		 None	 10
va 00	!	!				!
MhyC3: Table K1Water Feature	1	I		ı		I

			Water	table	1	Ponding		Flooding		
	 Hydro- logic	 Month 	Upper			Duration	Frequency	Duration	Frequenc	
	group	 -		 	depth	 	i i		į	
			Ft	Ft	Ft					
ledora		 T=====	11.5-2.0	1 0 0 0 5		l ===	I None I		None	
		January	11.5-2.0				None		None	
			11.5-2.0			 	None		None	
			11.5-2.0			 	None		None	
		April	12.0-2.5			 	None		None	
		May November				 	None		l None	
		November December	2.0-2.5 1.5-2.0				None None		None	
vA:	 	 	1	l I	l I	 			 	
ontgomery, drained	l C	ĺ		ĺ	İ	i	i i		į	
		January	0.0-1.0			Very brief			None	
			0.0-1.0			Very brief			None	
		March	0.0-1.0				Frequent		None	
			0.0-1.0			Very brief			None	
			11.5-3.5			Very brief			None	
			12.0-4.0				Occasional		None	
			3.0-5.0				Occasional		None	
			3.5-6.0				Occasional		None	
		September			0.0-1.0		Rare		None	
		October	15.0-6.0		0.0-1.0		Rare		None	
			0.5-1.5				Occasional		None	
	 	December 	0.0-1.0	>6.0 	0.0-1.0	Very brief 	Frequent 		None	
aA: abb	i I C	l	į	İ	İ		İ		į	
		 January	11.5-2.0	12 N=3 N		l I ===	I None I		None	
			11.5-2.0			l ===	None		None	
			11.5-2.0			l ===	None		None	
			11.5-2.0			 	None		None	
		Mav	12.0-3.5			l ===	None		l None	
		June	13.0-4.0			l	None		None	
		Julv	14.0-6.0			l ===	None		l None	
			12.0-2.5			l ===	None		None	
			11.5-2.0				None		None	
aB2:	 	 		 	l I	 	 			
abb	l C	I	1		1	I	[
		January	1.5-2.0	12.0-3.0			None		None	
		February	1.5-2.0	2.0-3.0			None		None	
		March	11.5-2.0	2.0-3.0			None		None	
		April	1.5-2.0	2.0-3.0			None		None	
		May	12.0-3.5	5.0-6.7			None		None	
		June	3.0-4.0	5.0-6.7			None		None	
		July	4.0-6.0	>6.0			None		None	
	1	November	12.0-2.5	2.5-3.0			None		None	
		December		12.0-3.0	l	I	None		None	

		I	Water	table	T	Ponding	ſ	Floo	ding
Map symbol	 Hydro-	 Month	 Upper	Lower	 Surface	Duration	Frequency	Duration	Frequency
and soil name	logic	I	limit	limit	water		1		
	group	ĺ			depth		1	I	1
	!	l	l	1				1	l
	- 1	ĺ	Ft	Ft	Ft		1	1	
	I		1	1	1 1				
NbhAK:	I		1	1	1 1				
Newark	I C		1	1	1 1				

			0.5-2.0		 	None	Brief	Occasional
		February	0.5-2.0	>6.0	 	None	Brief	Occasional
		March	0.5-2.0	>6.0	 	None	Brief	Occasional
		April	0.5-2.0	>6.0	 	None	Brief	Occasional
		May	12.0-4.0	>6.0	 	None	Brief	Occasional
		June	2.5-5.0	>6.0	 	None	Brief	Occasional
		July	3.0-6.0	>6.0	 	None		Rare
		August	3.0-6.0	>6.0	 	None		Rare
		September	4.0-6.0	>6.0	 	None		Rare
		October	4.0-6.0	>6.0	 	None		Rare
		November	11.5-4.0	>6.0	 	None		Rare
		December	0.5-2.0	>6.0	 	None		Rare
		1	1	1 1	1		1	I
OfbAW:		1	1	1 1	1		1	I
Oldenburg	l B	1	1	1 1	1		1	I
		January	1.5-2.5	>6.0	 	None	Very brief	Occasional
		February	1.5-2.5	>6.0	 	None	Very brief	Occasional
		March	1.5-2.5	>6.0	 	None	Very brief	Occasional
		April	1.5-2.5	>6.0	 	None	Very brief	Occasional
		May	12.5-4.5	>6.0	 	None	Very brief	Occasional
		June	3.0-5.0	>6.0	 	None	Very brief	Occasional
		July	3.5-6.0	>6.0	 	None		Rare
		August	3.5-6.0	>6.0	 	None		Rare
		September			 	None		Rare
		October			 	None		Rare
	I	November	12.5-4.5	>6.0	 	None		Rare
		December	1.5-2.5	>6.0	 	None		Rare
	I	1		1 1	1		1	
PcrB2:	I	1	1	1 1	1		1	I
Pekin	l C	1	1	1 1	1		1	I
	I	January	1.5-2.0	2.0-3.0	 	None		None
	I	February	1.5-2.0	2.0-3.0	 	None		None
	I	March	1.5-2.0	2.0-3.0	 	None		None
	I	April	11.5-2.0	12.0-3.01	 	None		None
		May	2.0-3.5	5.0-6.7	 	None		None
	I	June	3.0-4.0	5.0-6.7	 	None		None
	I	July	4.0-6.0	>6.0	 i i	None		None
	I	November	12.0-3.0	2.5-3.0	 i i	None		None
	I	December	1.5-2.0	2.0-3.0	 i i	None		None
	I	1	1	ı i	i i		1	I
PcrC2:	I	1	1	1 1	1		1	I
Table K1Water Features	Continu	1ed						

Water table Ponding Flooding |Hydro-| |Surface| Duration |Frequency Map symbol Month Upper Lower Duration Frequency and soil name llogic group depth Ft Ft Ft Pekin-----С . |January |1.5-2.0|2.0-3.0| |1.5-2.0|2.0-3.0| None |February None None ---------March |1.5-2.0|2.0-3.0| None None 11.5-2.012.0-3.01 |April None None ------May |2.0-3.5|5.0-6.7| None None June |3.0-4.0|5.0-6.7| |4.0-6.0| >6.0 | ___ None None July None None |2.0-3.0|2.5-3.0| |1.5-2.0|2.0-3.0| November None None | December None None ParC3: Pekin-|1.0-2.0|1.5-2.5| |1.0-2.0|1.5-2.5| January None None February None None March |1.0-2.0|1.5-2.5| ___ None None 11.0-2.0|1.5-2.5| ---|April None None ---------May |1.5-3.0|5.0-6.7| None None |2.0-3.5|5.0-6.7| |4.0-6.0| >6.0 | LTune None None July None None |1.5-3.0|2.0-3.5| |1.0-2.0|1.5-2.5| November ---___ None ___ None December None None PhaA: Peoga-|January None February None March ---None ---|April None |0.0-1.5|5.0-6.7|0.0-0.5|Very brief| Frequent | |1.0-3.5|5.0-6.7|0.0-0.5|Very brief|Occasional| |3.5-6.0| >6.0 |0.0-0.5|Very brief|Occasional| ---May None June None July ---None |August None September None October ___ None November None December |0.0-1.0|3.5-5.0|0.0-0.5|Very brief| Frequent None Pml: Pits, Quarry-----| |Jan-Dec None None Ppu: Pits, Sand And Gravel----| |Jan-Dec None ---None

RblD3:	I I	1	1	I I	ı 1			1 	1
able K1Water Features-	-Continu	ied							
	T	T	Water	table	I	Ponding	-	Floo	ding
Map symbol and soil name	 Hydro- logic group			Lower		Duration	Frequency	 Duration 	Frequenc
	-¦	.l	_ Ft	 Ft	 Ft			l	
Rarden	-i c		11.0-2.0		į į		None		 None
	i	January February					None		None
	1	March	1.0-2.0				None		None
	1	April May	11.0-2.0				None None		None None
	i	June	2.0-3.0	12.5-3.3			None		None
	I	November December	2.0-3.0 1.0-2.0				None None		None None
bmD5:	į	İ		İ	į į				
Rarden, gullied	- i c	-							
	-	January February	11.0-2.0				None None	 	None None
	1	March	11.0-2.0				None		l None
	i	April	1.0-2.0	12.0-3.3			None		None
	-	May	12.0-3.0				None		None
	-	June November	2.0-3.0 2.0-3.0				None None	 	None None
	i	December	11.0-2.0				None		None
ptG:	I I	1		[[
Rohan	- I D	 Jan-Dec	i	 			None	 	 None
	į						l		l
Jessietown	- B 	 Jan-Dec					None	 	None
tcA:	l I	1	1	[[
Ryker	- B	 Jan-Dec		l I	 		None		 None
	i		i	İ	i i		None		None
tcB2: Ryker	 - B	1	1	 	 			 	
-	į	Jan-Dec			i i		None		None
zrB2:	i	İ	i	İ	i i			! 	İ
Ryker	- B 	 Jan-Dec		 	 		None	 	None
ztC2:	I	1	1	Į.				 -	
Ryker	- B		į						
	İ	Jan-Dec 			 		None		None
Grayford	- B	 Jan-Dec		 	 		None	 	 None
abla Mi Watan Bartuna		İ	İ	İ	i i				İ
able K1Water Features-									
	I I	1	Water	table	l I	Ponding		Floo 	ding
Map symbol and soil name	Hydro- logic group	Month 	Upper limit 	limit	Surface water depth	Duration	Frequency 	Duration 	Frequent
	-i	<u> </u>	Ft	Ft	Ft				
ztC3: Ryker	 - B	1	 	I 	 			 	
1	į -	Jan-Dec		i	i i		None		None
Grayford	- B	-							
	l I	Jan-Dec 			 		None	 	None
zvC2: Ryker, karst	 - B	1	1	 	 			l I	
nyhely haloe		Jan-Dec			i i		None		None
Grayford, karst	- B	1		 	 				
	I	Jan-Dec		 	 		None	 	None
zvC3:	 - B	į	į	ĺ	į į				į
Ryker, karst	- I - B	 Jan-Dec					None		None
	 - B	I 		[I 			 	I
Grayford, karst	1	Jan-Dec		 	 		None	 	None
Grayford, karst	i			ı	ı i		ı i	I	I
SceB2:			1	1			1	ı	1
	 - C	 January	 1.5-3.0	 2.0-3.5			 None	 	 None
SceB2:	i	February	1.5-3.0	12.0-3.5			None		None
SceB2:	i			2.0-3.5 2.0-3.5	 				

	1	June	2.0-4.0 2.5-6.7			None	1	 - 1	
	1	November	2.0-3.5 2.5-4.0			None	1	 - 1	
		December	1.5-3.0 2.0-3.5	 1	 - 1	None	1	 - 1	
		1	T I	1	- 1		1	- 1	
SfyB:	1	1	T I I				1	- 1	
Shircliff	C	1	T I I				1	- 1	
	1	January	1.5-2.5 3.3-5.0			None	1	 - 1	
	1	February	1.5-2.5 3.3-5.0	 1		None	1	 - 1	
	1	March	1.5-2.5 3.3-5.0	 1		None	1	 - 1	
	1	April	1.5-2.5 3.3-5.0			None	1	 - 1	
	1	May	2.0-3.5 5.0-6.7		 - 1	None	1	 - 1	
		June	2.5-4.0 5.0-6.7	 1		None	1	 - 1	
		July	4.0-6.0 >6.0	 1		None	1	 - 1	
	1	November	2.5-3.5 3.3-5.0			None	1	 - 1	
		December	1.5-2.5 3.3-5.0	 1		None	1	 - 1	
		1	1 1	1			1	1	
SoaB:	1	1			- 1		1	- 1	
Table K1Water Features	sConti	nued							

	1	 	Water	table	 	Ponding	l l	Flooding			
Map symbol	Hydro-	 Month	Upper	Lower	 Surface	Duration	Frequency	Duration	Frequenc		
and soil name	logic	I	limit	limit	water				1		
	group	!	1	[depth		!!!		1		
	¦	! 	Ft Ft	 Ft	 Ft		¦		¦		
Spickert	i c	İ	i	į	i i		i i		i		
	I	January	11.5-2.5	2.0-3.0			None		None		
	i	February	11.5-2.5	2.0-3.0	i i		None		None		
	İ	March	1.5-2.5	2.0-3.0	i i		None		None		
	1	April	1.5-2.5	2.0-3.0			None		None		
		May	12.0-2.5	2.5-3.0			None		None		
		November	12.0-2.5	2.5-3.0			None		None		
	ļ.	December	1.5-2.5	2.0-3.0			None		None		
odB:		 		! 	! ! ! !						
pickert, terrace	C	I	1	l	1 1		1		I		
		January	11.5-2.5				None		None		
			11.5-2.5				None		None		
		March	11.5-2.5				None		None		
			11.5-2.5				None		None		
		May	12.0-2.5				None		None		
			2.0-2.5				None		None		
	1	December	1.5-2.5	2.0-3.0			None		None		
1C2:	i	! 	İ	l I	; ;		i				
pickert	C	I	1	I	I I		1		1		
		January	1.5-2.5	2.0-3.0			None		None		
		February	1.5-2.5	2.0-3.0			None		None		
		March	1.5-2.5	2.0-3.0			None		None		
	1	April	1.5-2.5	2.0-3.0			None		None		
	1	May	2.0-2.5	2.5-3.0			None		None		
	1	November	2.0-2.5	2.5-3.0			None		None		
	į	December	1.5-2.5	2.0-3.0			None		None		
iravs	l l B	 		 	 				1		
•	į	Jan-Dec					None		None		
:aAO:	1	 	I I	 	! ! ! !				1		
teff	l B	ĺ	İ	İ	i i		i i		İ		
	1	January	1.5-2.5	>6.0			None		Rare		
		February	1.5-2.5	>6.0			None		Rare		
		March	1.5-2.5	>6.0			None		Rare		
	1	April	1.5-2.5	>6.0			None		Rare		
	1	May	2.5-4.5	>6.0			None		Rare		
		June	3.0-5.0	>6.0			None		Rare		
	1	July	3.5-6.0	>6.0			None		Very rar		
	1	August	3.5-6.0	>6.0	i i		None		Very rar		
		September			i i		None		Very rar		
		October			ı i		None		Very rar		
	I	November	2.5-4.5	>6.0	i i		None		Very rar		
	1	December	1.5-2.5	>6.0	i i		None		Very rar		
									_		

	Ţ	<u> </u>	Water	table	Ţ	Ponding		Flooding			
Map symbol and soil name	 Hydro- logic group	 Month 	Upper limit	Lower limit	Surface Surface water depth	Duration	Frequency 	Duration	Frequency 		
			Ft	Ft	 Ft						
StdAQ: Stendal	 C	 									
		January	0.5-2.0	>6.0			None		Rare		
		February	0.5-2.0	>6.0			None		Rare		
		March	0.5-2.0	>6.0			None		Rare		
		April	0.5-2.0	>6.0			None		Rare		
		May	2.0-4.0	>6.0			None		Rare		
		June	2.5-5.0	>6.0			None		Rare		
		July	3.0-6.0	>6.0			None		Very rare		
		August	3.0-6.0	>6.0			None		Very rare		
		September	4.0-6.0	>6.0			None		Very rare		
		October	4.0-6.0	>6.0			None		Very rare		
		November	1.5-4.0	>6.0			None		Very rare		

		December	0.5-2.0	>6.0			None		Very rare
		1	1		1	1		1	l
StdAW:		1	1		1	1		1	l
Stendal	C	1			1			1	
		January					None	Very brief	
		February					None	Very brief	
		March	0.5-2.0	>6.0			None	Very brief	Occasional
		April	0.5-2.0	>6.0			None	Very brief	
		May	2.0-4.0	>6.0			None	Very brief	Occasional
		June	2.5-5.0	>6.0			None	Very brief	Occasional
		July	3.0-6.0	>6.0			None		Rare
		August	3.0-6.0	>6.0			None		Rare
		September					None		Rare
		October	4.0-6.0	>6.0			None		Rare
		November					None		Rare
		December	0.5-2.0	>6.0			None		Rare
		1			1			1	l
ThaC2:		1	1		I			1	
Trappist	C	1	1		I			1	
		Jan-Dec					None		None
		1	1		I			1	
ThbC3:		1	1		I			1	
Trappist	C	1	1		I			1	
		Jan-Dec					None		None
		1	1		1	1		1	l
ThbD5:		1	1		I			1	
Trappist, gullied	C	1			1			1	l
		Jan-Dec					None		None
		1	1		I			1	
ThcD3:		1	1		1	1		1	l
Trappist	C	1			1				l
		Jan-Dec					None		None
		1	1		I			1	
Rohan	_	1	1		1	1		1	l
mable M1 Water Peatures (`nn+ i n	ad							

		ļ.	Water table		!	Ponding	Flooding		
Map symbol and soil name	 Hydro- logic group	I	Upper limit	Lower limit 	 Surface water depth	Duration	Frequency	Duration	Frequency
	!	!	Ft	Ft	 Ft				
	i	 Jan-Dec					None		None
ThdD:	1		1	1					
Trappist	l C	l I	1	1					I I
TTAPPISC		 Jan-Dec			 		None		None
	1	ļ.	1	1			[I
Rohan	l D		!	!					
		Jan-Dec					None		None
saC3:	i	İ	ì	i	i		i		i
Trappist	l C	I			1 1				1
	1	Jan-Dec					None		None
Deputy	I C	l I	1	 	 				I I
Deputy		 January	1.5-2.5	12.0-3.5			None		l None
			11.5-2.5				None		l None
			11.5-2.5				None		None
			11.5-2.5				None		None
			12.0-3.5				None		l None
			12.5-3.5				None		l None
			12.0-3.0				None		l None
			1.5-2.5				None		None
Jaa:	1		1	[1
udorthents, Cut And Filled	1	!	1	1					1
odoffhents, cut And Fiffed		I Jan-Dec			 		None		None
	İ	İ	İ	İ	i i		i i		İ
aoAK:		l	1	1					
Udifluvents, Cut And		l	1	1					
Filled		l	1	I	1 1				1
		January					None	Brief	Occasion
		February					None	Brief	Occasion
		March					None	Brief	Occasion
		April					None	Brief	Occasion
		May					None	Brief	Occasion
		June					None	Brief	Occasion
		July					None		Rare
		August					None		Rare
		September					None		Rare
		October					None		Rare
		November					None		Rare
		December					None		Rare

Table K1.--Water Features--Continued

	<u> </u>	Water table	Ponding	Flooding
Map symbol	 Hydro- Month	Upper Lower		Duration Frequency
and soil name	logic	limit limit	water	l l
	group		depth	
		Ft Ft	Ft	

1	January	 		 None	Brief	Occasion
i	February	 		 None	l Brief	Occasion
i	March	 		 None	l Brief	Occasion
i	April	 		 None	l Brief	Occasion
i	Mav	 		 None	l Brief	Occasion
i	June	 		 None	l Brief	Occasion
i	July	 		 None		l Rare
i	August	 		 None		l Rare
i	September	 		 None		Rare
i	October	 		 None	i	Rare
i	November	 		 None		l Rare
i	December	 		 None		Rare
i	i	i	i i		i	i
edA:	i i	i	i i		i	i
Urban Land	j i	i	i i		i	i
i	Jan-Dec	 i	i i	 None	i	None
i	i i	İ	i		i	i
Aquents, Clavey Substratum	i i	i	i i		i	i
į	Jan-Dec	 i	i i	 None		l None
į	į į	ĺ	i		İ	i
ndAY:	1 1	I			1	
Urban Land		I			1	
1	January	 		 None		Rare
1	February	 		 None		Rare
1	March	 		 None		Rare
1	April	 		 None		Rare
1	May	 		 None		Rare
1	June	 		 None		Rare
1	July	 		 None		Very ran
1	August	 		 None		Very ran
1	September	 		 None		Very ran
1	October	 		 None		Very rar
1	November	 		 None		Very rar
i	December	 		 None		Very rar
1	Jan-Dec	 		 None		None
i	ı	I.			ı	1

	Ī	I	Water	table	1	Ponding		Flooding		
Map symbol and soil name	Hydro- logic group	Month 			Surface water depth	Duration	Frequency	Duration	Frequency 	
Udifluvents	¦		Ft	Ft	Ft			'	<u> </u>	
odiliavenes	i	January			i i		None	===	Rare	
		February					None		Rare	
		March					None		Rare	
		April					None		Rare	
		May					None		Rare	
	1	June					None		Rare	
	1	July					None		Very rare	
		August					None		Very rare	
		September					None		Very rare	
		October					None		Very rare	
		November					None		Very rare	
		December					None		Very rare	
		Jan-Dec					None		None	
UngB: Urban Land	 ===		 	 				 		
		Jan-Dec					None		None	
Udarents, Fragipan Substratum	 	 Jan-Dec	 	 			 None	 	 None	
Helen.		1			! !					
UnkB: Urban Land		 Jan-Dec	 	 			 None	 	 None	
Udarents, Silty Substratum	 	 Jan-Dec	 	 			 None	 	 None	
UnpA:		[[[1	
Urban Land		 Jan-Dec	 	 			None	 	 None	
Udarents, Loamy Substratum	ı	 Jan-Dec	 	 			 None	 	 None	
UnsB: Urban Land, hills underlain with limestone-	 	 	 	 			 	 	 	
Udarents, Clayey	 	Jan-Dec 	 	 			None	 	None 	
Substratum, hills underlain with limestone-		 Jan-Dec	 	 			 None	 	 None	
Table K1Water Features	Continu	ed	1	1	1 1		I	1	1	

		I .	Water	table	ļ	Ponding		Flood	ding
and soil name	Hydro- logic group		Upper limit				Frequency	 Duration 	Frequency
	i		Ft	Ft	Ft				
W: Water	1	!			! !		1		
water		 Jan-Dec			 		None		 None
WaaAV:	 	 		 	 		[
Wakeland	l C	I		l			I	I	I
		January	0.5-2.0				None	Very brief	
			0.5-2.0				None	Very brief	
			0.5-2.0					Very brief	
			0.5-2.0				None	Very brief	
			2.0-4.0				None	Very brief	
			2.5-5.0				None	Very brief	
			3.0-6.0				None		Rare
			3.0-6.0				None		Rare
		September			 		None		Rare
		October	4.0-6.0				None		Rare
			1.5-4.0				None		Rare
		December	0.5-2.0	>6.0			None	Very brief	Occasional
WaaAW:		1			!!!		1	l	
Wakeland	l C	1		! !	!!!		1	! !	
wakeland	-	 January	10.5-2.0	1 >6 0	: :		None	 Very brief	
			10.5-2.0				None	Very brief	
			10.5-2.0		 			Very brief	
			10.5-2.0		! !		None	Very brief	
			2.0-4.0		 ===		None	Very brief	
			12.5-5.0		' I		None	Very brief	
			3.0-6.0		i i		None		Rare
	i		3.0-6.0				None	I	Rare
	i	September			i i		None	! 	Rare
	i		14.0-6.0				None		Rare
	i		11.5-4.0		i i		None		Rare
	i		0.5-2.0		i i		None		Rare
WedB2:	1	 		 	 		 	 	
Weddel	C	i	į i				i		
	1	January	1.5-3.0	2.0-3.5			None		None
	İ	February	1.5-3.0	2.0-3.5	i i		None		None
		March	1.5-3.0	2.0-3.5	i i		None		None
		April	1.5-3.0	2.0-3.5	i i		None		None
		May	2.0-2.5	2.5-3.5			None		None
		November	2.0-2.5	2.5-3.5			None		None
		December	1.5-3.0	2.0-3.5			None		None
27 2	1	!	[]				1		l
WhcD: Wellrock	l I B	1		 			1	1	I
Table K1Water Features		ı od	1	I	' '		1	1	I
Table NI Water reatures	COULTUR	eu							

Water table Ponding Flooding |Hydro-| |Surface| Duration | Frequency Duration Map symbol Month Upper | Frequency and soil name llogic limit limit group depth Ft Ft Ft |Jan-Dec None None Gnawbone-----В Jan-Dec None None С Whitcomb-----0.5-2.0|2.0-3.5| None . |January None |0.5-2.0|2.0-3.5| |0.5-2.0|2.0-3.5| ------None None ___ |February None March None |0.5-2.0|2.0-3.5| |1.0-3.5|5.0-6.7| |2.0-3.5|5.0-6.7| ------___ |April None None |May |June None None None None |3.5-6.0|5.0-6.7| |3.5-6.0|5.0-6.7| |3.5-6.0|5.0-6.7| |1.0-3.0|2.5-3.5| |0.5-2.0|2.0-3.5| ---------|July None None August None None ---November ---None ---None | December None None WokAV: Wilbur----|11.5-2.5| >6.0 |1.5-2.5| >6.0 |1.5-2.5| >6.0 |1.5-2.5| >6.0 Very brief Very brief Very brief Very brief |January None Frequent Frequent February None ---|March None Frequent |April None Frequent ---May |2.5-4.5| >6.0 |3.0-5.0| >6.0 None Very brief Occasional |June Very brief None Occasional July |3.5-6.0| None Rare |August |September |3.5-6.0| >6.0 None None ---Rare Rare | --- | --- | 2.5-4.5| >6.0 ---October None Rare November None Rare December |1.5-2.5| >6.0 Very brief Occasional

WokAW:	1	I		1	1	1	1		I	1	
Wilbur	- B	1	1			1	1				
		January	1.5-2.5	>6.0		 1	 1	None	Very brie	f	Occasional
		February	1.5-2.5	>6.0				None	Very brie	f	Occasional
		March	1.5-2.5	>6.0				None	Very brie	f	Occasional
		April	1.5-2.5	>6.0				None	Very brie	f	Occasional
		May	2.5-4.5	>6.0				None	Very brie	f	Occasional
		June	3.0-5.0	>6.0				None	Very brie	f	Occasional
		July	3.5-6.0	>6.0				None			Rare
		August	3.5-6.0	>6.0				None			Rare
		September			1	 1	 1	None			Rare
		October			1	 1	 1	None			Rare
		November	12.5-4.5	>6.0		 1	 1	None			Rare
	1	December	11.5-2.5	>6.0	1	 1	 1	None		- 1	Rare

	Ţ	[Water	table	Ţ	Ponding		Flooding		
Map symbol and soil name	 Hydro- logic group	Month 	Upper limit	Lower limit	Surface water depth	Duration	Frequency	 Duration 	Frequency 	
	¦		Ft	Ft	Ft		ļ		!	
WprAW:		 	 	[I I	 	
Wirt	B	1	l	1	1 1		1	I	I	
	1	January					None	Very brief	Occasiona	
	1	February					None	Very brief	Occasiona	
	1	March					None	Very brief	Occasiona	
	1	April					None	Very brief	Occasiona	
	1	May					None	Very brief	Occasiona	
	1	June					None	Very brief	Occasiona	
	1	July					None		Rare	
	1	August					None		Rare	
	1	September					None		Rare	
	1	October					None		Rare	
	1	November					None		Rare	
	1	December					None		Rare	
		I			1 1		1	I	I	
	1			1	1		1	1	I	